

**WHAT IS CLAIMED IS:**

1. A sound sensor mounted on a target or support and including a pair of open ended resilient capsules adapted to be placed in telescopic relation to form a closed chamber, a jingle bell device mounted within the chamber and a microphone also mounted within the chamber and responsive to sounds generated by the jingle bell device, the microphone being provided with connections extending  
5 externally from the chamber and connecting with a circuitry adapted to produce a signal for actuating a timing device or alarm device in response to an impact received by the support on which the sensor is mounted.